

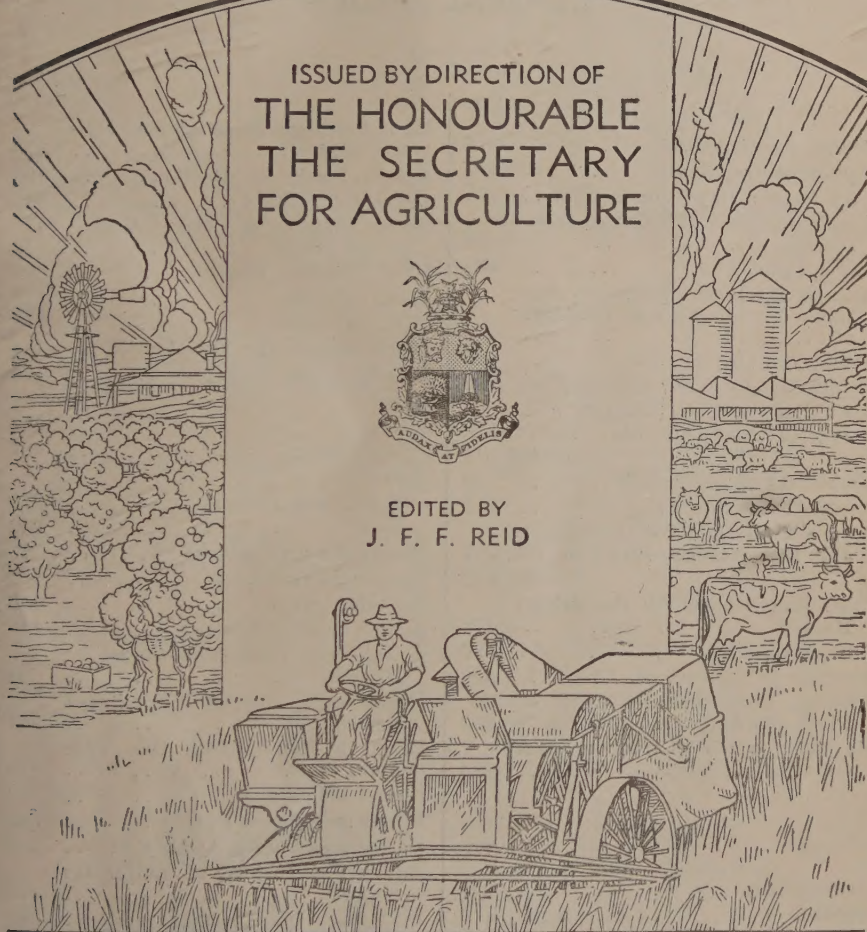
Volume LVI

QUEENSLAND AGRICULTURAL JOURNAL

ISSUED BY DIRECTION OF
THE HONOURABLE
THE SECRETARY
FOR AGRICULTURE



EDITED BY
J. F. F. REID



JULY to DECEMBER, 1941

QUEENSLAND
AGRICULTURAL
JOURNAL

GENERAL INDEX

A	PAGE.
<i>Acacia Cunninghamii</i>	76
<i>Alysicarpus rugosus</i>	167
"An Apple a Day" for the Cow ..	78
Anaplasmosis—A Tick-Caused Cattle Disease	58
Angle Posts, For	231
Animals and Birds—Danger to Australia, Unauthorised Introduction of	512
Answer to Virginia, The	525
Apples Not Good for Laying Hens	80
Appointments, Staff Changes and, July to December, 1941..	74, 164, 255, 342, 426, 512
Around the Water Trough	80
Arsenic Pentoxide, Price of	512
Astronomical Data for Queensland, July to November, 1941	90, 178, 267 353, 438
Australian Reapers for the British Harvest	172
Australorp, The	96
Avocado in Queensland, The	450
Avocado Levy and Extension of Pineapple Levy	255
<i>Axonopus affinis</i> (Carpet or Mat Grass)	515

B	
Banana Levy	165
Bananas—	
Cultivating New Banana Land	252
Selecting the Deep Sucker in Banana Culture	252
Banana, The Sugar	337
Bats' Wing Coral Tree	515
Bean, Carob	428

	PAGE.
Bean Fertilizer Investigations During 1941	374
Beauty Bosses the Beast	169
Bingera Mill Levy	427
Bitter Flavour in Cream—A Suspected Cause	144
Black Comb in Fowls	63
Black Wattle	76
Bloat in Cattle	77
Blood Smears for Examination ..	141
Blowfly Strike Control	170
Board—	
Cheese	427
State Wheat	427
Boards—	
Butter and Cheese	342
Pool	342
<i>Bothriochloa intermedia</i>	76
Brachiaria Grass, A	166
Branding, Pig	150
Britain Needs Cheese	519
Buffalo Fly (<i>Lyperosia exigua</i> de Meijere)	34
Bundaberg District Specimens Named	167
Burdekin Flood, 1940, One Year After the	489
Bushel Weights	373
Butter and Cheese Boards	342
Butter and Cheese, Quality of ..	146
Butter Fat Instead of Butter for Export	78
Butter to Cheese, Change from ..	93

C	
Cabbage-Growing for Market ..	157
Cabbage Pests, Control of	157

	PAGE.
Calf Poisoning (Pepperina) ..	514
Calves—	
Feeding Whey to	143
Parasitic Worms in	57
Scours in	60
Canary Seed Slump	165
Cane Levy, Herbert River	255
<i>Capparis Mitchellii</i> (Native Pomegranate)	515
<i>Capillipedium parviflorum</i> ..	76
Care of—	
Milking Machine Airlines ..	147
The Young Fruit Tree ..	347
Carob Bean	166, 428
Carpet or Mat Grass	515
Castration of Pigs	514
Cattle—	
Bloat in	77
Dipping	141
Fattening	139
Tick Control	168
Cause of Cow's Death	514
Certified Potato Seed	156
<i>Cestrum Parqui</i> —Poisonous to Stock	515
Change from Butter to Cheese ..	93
Cheese Board	427
Cheese—	
Britain Needs	519
Change from Butter to	93
Flavour Photographed	294
Manufacture, Factors affecting the Quality of Milk for ..	407
Manufacture, Milk for	121
Production and Gradings	495
Quality of Butter and	146
<i>Cheiranthra linearis</i>	76
<i>Chenopodium ambrosioides</i>	77
Child Welfare, Maternal and, July to December, 1941 ..	84, 174, 261, 348, 434, 520
Chinese Langshans	98
Choko, The	69
Chute Idea, A	494
<i>Cissus hypoglauca</i>	75
Citrus—	
Bud Mite, The	67
Control of White Louse of ..	159
The Establishment of a Home-made Cuprous Oxide Mixture as a Citrus Fungicide in Southern Queensland	4
Pests and Diseases in South-Eastern Queensland, Control Schedules for	117
Classing the Ewe Flock	500
Cleanliness in the Dairy	145
Climatological Table July to December, 1941 ..	92, 180, 266, 352, 440, 526

	PAGE.
Close Season for Snipe	427
Control of—	
Cabbage Pests	158
Stickfast Flea	427
Tomato Pests, The	277
White Louse of Citrus	159
Control Schedules for Citrus Pests and Diseases in South-Eastern Queensland	117
Corkwood, A Source of an Essential Drug	416
Corriedale and Type, The	141
Corriedale in Queensland, The ..	140
Cream—	
Bitter Flavour in—A Suspected Cause	144
Why Cream Tests Vary	146
Crop Rotation, Vegetable	69
Cross-Breeding Experiments in the Bowen District	473
<i>Crotalaria striata</i> , a Rattlepod ..	76
Cultivating New Banana Land ..	252
Cuprous Oxide: The Establishment of a Home-made Cuprous Oxide Mixture as a Citrus Fungicide in Southern Queensland	4

D

Dairy Cattle	147
"An Apple a Day" for the Cow	78
Mammitis	514
Selecting a Dairy Heifer	60
Sore Teats in Milking Cows ..	147
Dairy Pastures	59
Dairy Produce Without Refrigeration, Shipping	344
Dairying—	
Cleanliness in the Dairy	145
Herd Testing	80
Maize Values in the Dairy Ration	80
<i>Datura ferox</i>	75
<i>Datura ferox</i> , Thorn Apple	428
<i>Datura stramonium</i> or Thorn Apple Species	75
<i>Dichanthium superciliatum</i> , Tassel Blue Grass	343
Dipping, Cattle	141
Disease Costs Money	344
Dogs—Training a Sheep Dog ..	79
Domestic Solar Water—Heating System, A	410
Drug Treatment for Redwater ..	500
Drugs—Medicinal Drugs from Weeds and Trees	482
Duboisia, The Cork Wood	417
Duck Weed	429
Ducks	108

E	PAGE.
<i>Echinochloa colona</i>	166
<i>Echinochloa Turneriana</i> , A Native Millet	343
Egg Plant, The	69
Election, Wheat Pool	165
Embsden, The (Geese)	114
<i>Eragrostis poaeoides</i> (Love Grass)	166
<i>Erythrina vespertilio</i> (Bats' Wing Coral Tree)	515
Establishing Lucerne	64
Event and Comment .. 1, 93, 181, 269, 355, 441	
<i>Evolvulus alsinoides</i>	76
Experience Teaches	171

F	
Factors Affecting the Quality of Milk for Cheese Manufacture ..	407
Farm Equipment, Standardization of	182
Farm Garden, In the .. 87, 177, 264, 351, 524	
Farm Implements, Rust Can Ruin	516
Farm Kitchen, In the 87, 176, 262, 350, 436, 522	
Farm Notes, July to December, 81, 172, 345, 258, 432, 518	
Farmer's Philosophy, A	344
Farming is a Complex Business	517
Fattening, Cattle	139
Fauna Sanctuary	255
Feed for Stock, Value of Sugar as	136
Feed—Salt for the Horse	155
Feeding—	
"An Apple a Day" for the Cow	78
Dairy Pastures	59
Maize Values in the Dairy Ration	80
Of Fowls	56
Poultry	323, 477
Palatability of Stock Foods ..	142
Roots for Pigs	149
Whey to Calves	143
Whey to Pigs	148
Winter-Growing Rhodes Grass— A Risk	155
Fencing—Splicing Woven Wire Fence	406
Fertility of the Home Garden ..	68
Fertilizer—	
Green Manuring—Stanthorpe Investigations, 1937-40 ..	190
Potash Shortage	165
Using Rubbish in the Home Garden	524
Value of Liquid Manure	254
Fertilizing Pineapples in War Time	272

	PAGE.
Fig Cultivation	419
"Finger Flower"	76
Fire Bombs, Guarding Britain's Farm Lands from	430
Fistula	514
Flame Tree	515
<i>Flaveria australasica</i>	343
Flowers, Improving Spring ..	264
Fodder Conservation in Queensland—	
Silage and Silos	295
Silo Construction	309
Fodder Crops, Winter and Spring	65
Fodder—	
Millets for Fodder Purposes ..	213
Old-Time Sailing Ships Gave Britain War-Time Cattle Fodder	517
Foliage Plants for the Garden ..	351
Forest Blue Grass	76
<i>Freyinetia propinqua</i>	76
Fruit Market, The, July to December, 1941	70, 160, 253, 338, 420, 509
Fruitgrowing in the Central-West	507
Fruit Marketing (Amended Regu- lations under the Fruit Market- ing Organisation Acts)	426
Fruit Marketing Organisation Acts	255
Fruit Tree, Care of the Young	347
Fungicides—The Establishment of a Home-Made Cuprous Oxide Mixture as a Citrus Fungicide in Southern Queensland	4

G	
Gate, A Self-Closing	485
Geese	114
Feeding of	481
Grape, A Native	75
Grass—	
A Bachiaria	166
Bunch Spear	76
Forest Blue	76
A Gulf Country	343
Johnson	429
A Love	166
Seeding by Airplane	80
Tassel Blue	343
Grasses—	
Carpet or Mat Grass	515
Named	76
Para Grass for Swamp Lands ..	156
"Sago Grass," "Shot Grass" or	76
Scented Top	76
"Shot Grass" or "Sago Grass"	76
Winter-Growing Rhodes Grass— A Risk	155

GENERAL INDEX.

v.

	PAGE.
Grazing Land, Lucerne for	170
Grazing—Millets for Fodder Purposes	213
Green Manure Crops, New	486
Green Manuring—Stanthorpe Inves- tigations, 1937-40	190
Guarding Britain's Farm Lands from Fire Bombs	430
Gulf Country Grass, A	343
Gum Trees, Queensland. Scribbly Gum or White Gum (<i>Eucalyptus micrantha</i>)	483

H

<i>Haematoxylon Campechianum</i> (Log Wood)	166
<i>Hardenbergia monophylla</i>	168
Hatcheries, Registered, July to September, 1941 .. 61, 151, 248	
Herbert River Cane Levy	255
Herd Testing	80
<i>Heteropogon contortus</i>	76
Home and the Garden, The	84
Home Garden, Fertility of the ..	68
Home-Made Stock Licks	499
"Horse Radish Tree"	167
Horse, Salt for the	155
Horses—	
Lockjaw in	140
Red-Worms in	58
"Queensland Itch"	77
Housing Cockerels	153
How To Make and Fill a Trench Silo	154

I

Improving Spring Flowers	264
Indian Runners (Ducks)	111
Influence of Wind on Plant Growth	137
Insect Pests—	
As a Fifth Column	431
Citrus Bud Mite	67
Man's Never-Ending War Against	125
Introduced Legumes in North Queensland	378

J

Johnson Grass	429
-----------------------	-----

K

Khaki Campbell Ducks	109
<i>Kigelia pinnata</i> (Sausage Tree)	515

L

Lamb Marking	139
Legumes—	
A Rattlepod	76
In North Queensland, Introduced	378
Levy—	
Banana	165
Bingera Mill	427
Stanthorpe Fruit and Vegetable	512
Levies—Sugar	342
Licks, Home-Made Stock	499
Liquid Manure, Value of	254
List of Registered and Rejected Stallions	422
Lockjaw in Horses	140
Log Measurement	81
Love Grass, A	166
Log Wood	166
Lucerne—	
Establishing	64
For Grazing Land	170
Luminous Plants	75

M

Mackay Quarantine Area	164
Maize Values in the Dairy Ration	80
Mammitis	514
Mammitis Veterinary Advice ..	77
Man's Never-Ending War Against Insect Pests	125
Man's Trinity of Responsibilities	170
Mange Mites	514
Margarine Regulations	342
Marking, Lamb	139
Maté	343
Maternal and Child Welfare, July to December, 1941 .. 84, 174, 261, 348, 434, 520	
Medicinal Drugs from Weeds and Trees	482
Merino Types for Country and Conditions	139
Milk—Factors Affecting the Quality of Milk for Cheese Manufacture	407
Milk for Cheese Manufacture ..	121
Milking Machine Airlines, Care of	147
Millet, A Native	343
Millets for Fodder Purposes ..	213

	PAGE.
<i>Moringa oleifera</i> , Horse Radish Tree	167
Motor Tubes, Uses for Old ..	250
<i>Myoporum acuminatum</i> (Strychnine Bush). A Plant Poisonous to Stock	124

N

Nasal Fly—A Serious Pest of Sheep, The	189
National Security	427
Native—	
Grape, A	75
Millet, A	343
Pomegranate	515
Vine, A	76
New—	
Green Manure Crops	486
Kind of Scarecrow, A	170
Uses for a Vacuum Cleaner ..	169
Notes on the Papaw and its Improvement in Queensland ..	358
Noxious Weeds	332, 427
Noxious Weeds— <i>Cestrum</i> Poisonous to Stock (<i>Cestrum Parqui</i>) ..	515
Novel Plough Attachment, A ..	171

O

Old-Time Sailing Ships Gave Britain War-Time Cattle Fodder ..	517
Olive Growing	505
On the Farm Front	276
One Year After the 1940 Burdekin Flood	489
Orchard Notes, July to December, 1941 .. 82, 173, 259, 346, 433, 519	

P

Packing Equipment—Packing Sheds and Equipment	251
Packing Sheds and Equipment ..	251
Paddock System of Pig Raising, The	150
Palatability of Stock Foods ..	142
Papaw and Its Improvement in Queensland, Notes on the ..	358
Papaws and Wool	171
Para Grass for Swamp Lands ..	156
Parasitic Worms in Calves ..	57
<i>Paspalidium globoides</i>	76
Passion Fruit—Cross Breeding Experiments in the Bowen District	473

	PAGE.
Pasteurisation	524
Pastures, Dairy	59
Pepperina—Calf Poisoning ..	514
Pig Branding	150
Pigs—	
Castration of	514
Feeding Whey to	148
Paddock System of Pig Raising, The	150
Points of a Good Boar	149
Roots for	149
Pineapple Levy, Avocado Levy and Extension of	255
Pineapples in War Time, Fertilizing ..	272
Pineapples, Preparing Land for Spring Planting of	159
Plants from Blackall District Named	428
Plant Growth, Influence of Wind on ..	137
Plants, Luminous	75
Plough Attachment, A Novel ..	171
Ploughing, Risks of Too-Deep ..	377
Plymouth Rocks	104
Points in Poultry Farming ..	247
Points of a Good Boar	149
Poisoning of "Weed" Trees and Undergrowth	74
Poisonous Plants— <i>Myoporum acuminatum</i> (Strychnine Bush). A Plant Poisonous to Stock ..	124
Pool Boards	342
Portuguese Elm	166
Potash Shortage	165
Potato Seed, Certified	156
Potato Seed Treatment	449
Poultry—	
Apples Not Good for Laying Hens	80
Black Comb in Fowls	63
Control of Stickfast Flea ..	427
Farming, Points in	247
Farming in Queensland	96,
214, 389, 477	
Farming in Queensland, Feeding of Poultry	323
Farming in Queensland, Origin of the Domestic Fowl ..	43
Feeding of	477
Feeding of Fowls	56
Food, Roots and Tubers as ..	477
Housing Cockerels	153
Industry Regulations	164
Registered Hatcheries, July to September, 1941 .. 61, 151, 248	
Stickfast Flea—Another Pest Importation, The	430
Preparation of Wheat Land ..	65
Preparing Land for Spring Planting of Pineapples	159

	PAGE.
Price of Arsenic Pentoxide ..	512
Prices, The Problem of ..	517
Problem of Prices, The ..	517
Production Recording, July to September, 1941 ..	72, 162, 256

Q

Quality of Butter and Cheese ..	146
Quarantine Area, Mackay ..	164
Queensland Gum Trees. Scribbly Gum or White Gum (<i>Eucalyptus</i> <i>micantha</i>) ..	483
"Queensland Itch" ..	77

R

Rainfall in the Agricultural Districts, July to December, 1941 ..	92, 180, 266, 352, 440, 526
Rattlepod, A ..	76
Redwater, Drug Treatment for ..	500
Red-Worms in Horses ..	58
Refrigeration, Shipping Dairy Produce Without ..	344
Registered Hatcheries, July to September, 1941 ..	61, 151, 248
Rhode Island Reds ..	99
Rhodes Grass—A Risk, Winter- Growing ..	155
Risks of Too-Deep Ploughing ..	377
Roots and Tubers as Poultry Food ..	477
Roots for Pigs ..	149
Rubber Tyres, Uses for Old ..	78
Rubbish in the Home Garden, Using ..	524
Rust Can Ruin Farm Implements ..	516

S

Salt for the Horse ..	155
Sanctuary, Fauna ..	255
Sarsaparilla ..	168
"Sausage Tree" or the Sacred Tree of Nubia ..	515
Saving Our Soil ..	169
Scarecrow, A New Kind of ..	170
Scented Top ..	76
Scours in Calves ..	60
Seditester, Brisbane Type, The ..	404
Seed—	
Certified Potato ..	156
Potato Seed Treatment ..	449
Slump, Canary ..	165
Treatment of Sorghums ..	232
Seeding by Airplane, Grass ..	80

PAGE.

Selecting—	
A Dairy Heifer ..	60
The Deep Sucker in Banana Culture ..	252
The Well Site ..	140
Self-Closing Gate, A ..	485
Shade Trees for the Nor'-West ..	429
Sheep—	
Blowfly Control ..	184
Classing the Ewe Flock ..	500
Corriedale and Type, The ..	141
Corriedale in Queensland, The ..	140
For Small Holdings ..	138
Lamb Marking ..	139
Merino Types for Country and Conditions ..	139
The Nasal Fly—A Serious Pest of ..	189
Dog, Training a ..	79
Shipping Dairy Produce without Refrigeration ..	344
Shrubs, Transplanting ..	87
"Shot Grass" or "Sago Grass" ..	76
Silage—Fodder Conservation in Queensland—	
1. Silage and Silos ..	295
Silos—	
How to Make and Fill a Trench Silo ..	154
Silo Construction ..	309
<i>Smilax glycyphylla</i> ..	168
<i>Smilax medica</i> ..	168
Snipe, Close Season for ..	427
Soil—	
Types of ..	431
We Have Much to Learn About the ..	322
Soil Erosion ..	126
The High Cost of Doing Nothing Saving Our Soil ..	169
Sore Teats in Milking Cows ..	147
Sorghum Midge, The ..	444
Sorghums, Seed Treatment of ..	232
<i>Spartina townsendii</i> (Rice Grass) ..	517
Specimens Named, Bundaberg District ..	167
Splicing Woven Wire Fence ..	406
Sprays: The Establishment of a Home-Made Cuprous Oxide Mix- ture as a Citrus Fungicide in Southern Queensland ..	4
Stack Protector, A ..	415
Staff Changes and Appointments, July to December, 1941..	74, 164, 255, 342, 426, 512
Stallion Boards (Appointments of Members) ..	165
Stallions, List of Registered and Rejected ..	422

	PAGE.
Stanthorpe Fruit and Vegetable Levy	512
State Wheat Board	427
<i>Sterculia acerifolia</i> (Flame Tree)	515
Stickfast Flea—Another Pest Importation, The	430
Stickfast Flea, Control of	427
“Stinking Rodger”	75
Stock Disease Prevention	142
Stock Foods, Palatability of	142
Stock Licks, Home-Made	499
Stramonium	75
Stramonium or Thorn Apple	75
Strychnine Bush, <i>Myoporum acuminatum</i> . A Plant Poisonous to Stock	124
Sugar as Feed for Stock, Value of	136
Sugar Banana, The	337
Sugar Levies	342
Sunflower Oil	171
Sussex	106
Sweet Potato, The	66

T

<i>Tagetes glandulifera</i>	75
Tassel Blue Grass	343
Thorn Apple	75, 428
Thorn Apple Species, A	75
Tick-Caused Cattle Disease, A ..	58
Ticks—A Tick-Caused Cattle Disease	58
Tick Control, Cattle	168
Tomato Pests, The Control of ..	277
Tomatoes—Cross Breeding Experiments in the Bowen District ..	473
Toulouse, The (Geese)	114
Training a Sheep Dog	79
Transplanting Shrubs	87
Trees on the Farm	78
Trees—Windbreaks and Shelter Trees on the Darling Downs ..	155
Trench Silo, How to Make and Fill a	154
Turkeys	115
Turkeys, Feeding of	479
Twiggy Mullein, A Common Weed	515
Types of Soil	431

U

Undergrowth, Poisoning of “Weed” Trees and	74
Unauthorised Introduction of Animals and Birds—Danger to Australia	512
<i>Uranthoeicum truncatum</i> , A Gulf Country Grass	343

PAGE.

Uses for Old Motor Tubes ..	250
Uses for Old Rubber Tyres ..	78
Using Rubbish in the Home Garden	524

V

Vacuum Cleaner, New Uses for ..	169
Value of Liquid Manure	254
Value of Sugar as Feed for Stock	136
Vegetable Crop Rotation	69
<i>Verbascum virgatum</i> (Twiggy Mullein, A Common Weed) ..	515
<i>Vinca rosea</i>	343

W

Water—Heating System, A Domestic Solar	410
Watering in Dry Weather	437
We Have Much to Learn About the Soil	322
Weed, Duck	429
“Weed” Trees and Undergrowth, Poisoning of	74
Weeds, Noxious	332, 427
Weeds—“Stinking Rodger”	75
Weights, Bushel	373
Well Site, Selecting the	140
What a Giant Toad Will Swallow	344
What We Owe to the Plough	80
What We Owe to Posterity	171
Wheat Land, Preparation of	65
Wheat Pool Election	165
Whey to Calves, Feeding	143
Whey to Pigs, Feeding	148
White Louse of Citrus, Control of	159
Why Cream Tests Vary	146
Wild Millet	166
Wildlife—	
Close Season for Snipe	427
Fauna Sanctuary	255
Wind on Plant Growth, Influence of	137
Windbreaks and Shelter Trees on the Darling Downs	155
Winter and Spring Fodder Crops	65
Winter-Growing Rhodes Grass—A Risk	155
Women on the Land in War Time	258
Wool, Papaws and	171
Worms in Calves, Parasitic	57
Worms—Red-Worms in Horses ..	58
Wormseed	77
Wyandottes	101

INDEX TO ILLUSTRATIONS

	PAGE.		PAGE.
Avocados—		Brisbane Exhibition— <i>continued.</i>	
Anaheim and Benik	458	Pig Raising Exhibit by Department of Agriculture and Stock ..	246
“Benik”	454	Poultry Alcove in the Court of Agriculture	247
Blossom	457	Soil Conservation Display in the Court of Agriculture	241
Campbell and D.C. Seedling ..	460	Winning “A” Grade District Exhibit	234
Dickinson	459	Winning “B” Grade District Exhibit	235
Fuerte and Karlsbad	461	Wool Alcove in Court of the Department of Agriculture and Stock	238
“Fuerte” Tree	453	Buffalo Fly, The	35
Mayapan and Nabal	462	Extensive Sores Around Shoulder and Neck of a Cow	41
“Nabal” Tree Fruiting	452	Infestation of a Bull	36
Plantation	450	Infestation of a Cow	37
Propagation of 465, 466, 467, 468, 469, 470	463	Sores Around the Eyes and on the Shoulder of a Cow	40
Spinks and Queen	463	Bunya Mountains, A Rain Forest Glade	488
Tree in Blossom	455, 456	Burdekin Flood, 1940—Illustrating the Extent and Nature of the Sanding which Certain Fields Experienced	489
W.P.I. and Wilsonia	464	Chart Showing Rate of Weathering of Spray Residues, Woombye, 1938-1939	29
Young “Nabal” Tree	451	Chute Idea, A	494
Banana Grove at Blackall, a Bore Blowfly—	508	Citrus—	
Control in the Shearing Shed, Northampton Downs, Blackall, Demonstration School on ..	501, 502, 503, 504	Black Spot; Degrees of Infection ..	14
Demonstrating Breach Conformation which Predisposes to Fly Strike	186	Melanose; Degrees of Infection ..	17
School, Gatton College—Demonstration Attracted Keen Interest	87	Corkwood or <i>Duboisia myoporoides</i> , R.Br.	417
School, Official Opening of ..	185	Daintree River, North Queensland ..	513
Strike—Jetting Sheep in Elevated Jetty Race of the Tauonga Type	188	Duboisia Leaf	418
Brisbane Exhibition—		<i>Duboisia myoporoides</i> , R.Br., The Cordwood or Duboisia	417
Cotton Display by Officers of Cotton Branch of Department of Agriculture and Stock ..	239	Ducks—	
Dairying Display in the Court of Agriculture	240	Indian Runner	111
Display by Officers of Fruit Branch of the Department of Agriculture and Stock ..	237	Khaki Campbell Drake	110
Display by Officers of the Research Division of Department of Agriculture and Stock showing How Pests and Diseases are Controlled ..	245	Typical Muscovy	108
First Prize District Fruit Exhibit ..	236	Effect of Wind on Growth of Poinciana Trees	137
Fodder Conservation on the Farm	244	Feeding—	
Grain Sorghums in the Court of Agriculture	243	Double-Sided, Self-Feeding Hopper	393
Grand Parade	233	Handy Mash Mixer	392
Journal Alcove	246	Plan of Automatic Feeding Hopper	394
Pasture Grasses and Poisonous Plants in Educational Contrast	242	Trough Feed Hopper with Roller Top and Plan for Its Construction	396

	PAGE.		PAGE.
Feeding— <i>continued</i> .		Mowbullan House, Bunya Moun-	
Trough Feed Hopper with Slatted		tains	339
Top and Plan for Its Con-		Mount Lindesay (South Queens-	
struction	397	land) from a Bend in the Border	
		Highway	83
Feeds—		Nexious Weeds—	
Graph Showing Relative Monetary		Devil's Claw (<i>Martyma lutea</i>)	334, 335
Values of Feeds Based on		Star Burr	333
Digestive Nutrients and Pro-			
tein Content	331	Olive Tree Near Brisbane, A Well-	
Fencing—		Grown	506
Angle Posts	231	Papaw Plantation, Typical Queens-	
Splicing Woven Wire Fence ..	406	land Hillside	359
Flood Control on Burdekin River		Papaws—	
491, 492, 493, 494	494	Cross Section of Ovary of a	
Fruit Market, Sydney, Interior of	260	Pistillate Papaw Flower,	
		showing Ovules	361
Gate, A Self-Closing	485	Decapitated Tree, showing Forced	
Green Manure Crops—		Offshoots which are Used as	
<i>Dolichos biflorus</i> with Sorghum		Scions	371
Nurse Crop	487	Elongata Hermaphrodite Fruits,	
Dun Field Peas Yielding 1.8 Tons		showing Variability in Type	
per Acre, Damaged by Frost,		Due to Strain Differences ..	365
1939	209	Female Fruits, showing Varia-	
Effective Ploughing-in Ensures its		bility in Type Due to Strain	
Rapid Decay	212	Differences	363
Golden Tares Yielding 7 Tons		Female Tree in Bearing, show-	
Green Matter per Acre, 1938	208	ing Fruit Produced by Pistil-	
New Zealand Blue Lupins	206, 207	late Flowers	361
Three "Giru" Bean Vines, Bun-		Flowers of	362
daberg Station	486	Fruit showing Results of Defec-	
Under Dry Winter Conditions,		tive Pollination	370
1937—(a) Dun field peas;		Fruit Types Produced by Hema-	
(b) Tick beans; (c) Florence		phrodite Flowers on Male	
wheat; (d) New Zealand blue		Trees	364
lupins	203	Fruit Types Produced by Pentan-	
Varietal Experiment, 1938, General		dria, Intermediate, and Elongata	
View of	204	Hermaphrodite Flowers	365
Gum Trees—Scribbly Gum or White		Fruits of a Hermaphrodite Tree	
Gum (<i>Eucalyptus micrantha</i>)	483, 484	in the Early Stages of Develop-	
		ment	366
Haystacks—Stack Protector, A ..	415	Grafted Tree in Flower and in	
		Full Bearing	372
Legumes—		Hermaphrodite Tree in which	
Associated Growth of Stylo and		Elongata Flower Type Pre-	
<i>Brachiaria decumbens</i> in a		dominated	364
Grazing Experiment at South		Hermaphrodite Tree in which the	
Johnstone	381	Pentandria Flower Type Pre-	
Crop of Calopo Ten Months Old		dominated	364
at South Johnstone	384	Male Tree in Bearing, showing	
Crop of Centro Five Months Old		Fruit Produced by Seasonally	
at South Johnstone	382	Occurring Reduced Hermaphro-	
Crop of Pigeon Pea Eight Months		dite Flowers	363
Old at South Johnstone	385	Pistillate Papaw Flowers ..	360
Crop of Puero Five Months Old		Primary Flower Types ..	360
at South Johnstone	383	Tree Bearing Crop of Well-	
Milk—Seditester, The	404, 405	Formed, Evenly-Developed	
Mount Tyson Cheese Factory ..	340	Fruit, indicating Favourable	
Mount Tyson Cheese Factory—		Natural Pollination	369
Filling the Vats	341	Tree showing effects of Defective	
		Pollination	370

	PAGE.		PAGE.
Poultry—		Silos— <i>continued.</i>	
Ancona, The	52	Tower Silo in Course of Construc-	
Ancona Feather, showing Correct		tion	313
and Incorrect Tipping	54	Trimming the Pit	319
Australorps	96	Soil Erosion—	
Barred Plymouth Rock	104	Advancing Soil, Blown by the	
Brown Leghorns	50	Wind, Wiping out Farms and	
Circulatory System of a Fowl .. .	220	Buildings in U.S.A.	128
Hen's Egg	230	Commencement of a Headland	
Light Sussex	107	Gully on a Tully Farm	131
Minoreas	55	Contour Banks are Effective in	
Organs of Digestion and Repro-		Controlling Slight Slopes .. .	133
duction	225	Extensive Gully Erosion in a	
Organs of Respiration of a Fowl	222	Babinda Canefield	130
Respiratory System of a Fowl	221	Gully Erosion Develops from	
Rhode Island Reds	99	Sheet Erosion	129
Roof of the Mouth of a Fowl;		Influence of Vegetative Cover	129
Floor of the Mouth of a Fowl	216	Strip-cropping for Combating	
Side View of Skull and Brain of		Sheet Erosion	133
a Fowl; The Skull of a Fowl	215	Terracing for Rice Culture on	
Skeleton of the Fowl	214	Hillsides in the East Indies	132
Thoracic or Abdominal Viscera	224	Use of a Leguminous Vine	
White Leghorns	49	(Kudzu) in Protecting Gullies	
White Wyandottes	102	against further Erosion .. .	134
Project Club, Barcaldine State		Solar Water-Heating System, Design	
School—Orange Grove Estab-		of the	410, 412
lished by Scholars	507, 508	Sorghum Midge	447
Rye for Green Manure	194, 196	Sorghum Midge, Sorghum Heads	
Rye—Influence of Nitrogen on		Injured by	445
Growth of	201	Strychnine Bush (<i>Myoporum</i>	
Silage—		<i>acuminatum</i>)	124
Saccharine Sorghum Crop Suit-		Sugar Cane—Crop of Badila	
able for	298	Ratoons Produced on a Heavily	
Stack in Course of Erection .. .	307	Sanded Field	490, 491
Silos—		Sydney Markets, a "Quiet" Morn-	
Circular Pit Silo, showing Con-		ing at the	509
crete Collar and Sliding Roof	303	Tomato Pests—	
Evacuating a Trench Silo	304	Brown Cutworm	280
Ground Plan of Covering Shed		Corn Ear Worm	286
over Silo	321	Potato Tuber Moth	288
Partly-filled Trench Silo, show-		Root Knot Nematode	278
ing Tractor Consolidating the		Turkeys, Bronze American .. .	115
Material	305	Wheat—Auto-Headers at Work,	
Plan of Covering Shed over Silo	320	Southern Darling Downs .. .	432
Plan of Hoist and Self-Emptying		Wheat Industry—The "Cradle" of	
Drum	318	the Australian—Home of James	
Plan of Tower Silo	315	Ruse	388
Reinforced Concrete Twin Tower		Wheat, Plot of Florence	193
Silo	301	Wind on Growth of Poinciana	
		Trees, Effect of	137

23 SEP 1942

LIBRARY

AUTHOR INDEX

SEPARATE Aus. 12

	PAGE.		PAGE.
AGNEW, G. W. J.—		LEGG, JOHN, and C. T. WHITE—	
Notes on the Papaw and its Improvement in Queensland	358	<i>Myoporum acuminatum</i> (Strychnine Bush). A Plant Poisonous to Stock	124
ATHERTON, D. O.—		LEWCOCK, H. K.—	
The Sorghum Midge	444	Fertilizing Pineapples in War Time	272
BATES, G.—		MORWOOD, R. B.—	
A Domestic Solar Water-Heating System	410	Seed Treatment of Sorghums ..	232
BLACKFORD, F. W.—		MCKEON, C. J.—	
The Establishment of a Home-made Cuprous Oxide Mixture as a Citrus Fungicide in Southern Queensland ..	4	Fodder Conservation in Queensland, 1. Silage and Silos ..	295
BLACKFORD, F. W., and N. E. H. CALDWELL—		MCINTYRE, MALCOLM, E. B. RICE, and L. E. NICHOLS—	
Control Schedules for Citrus Pests and Diseases in South-Eastern Queensland	117	Milk for Cheese Manufacture ..	121
BRIMBLECOMBE, V. J., and W. J. PARK—		NICHOLS, L. E., MALCOLM MCINTYRE, and E. B. RICE—	
Factors Affecting the Quality of Milk for Cheese Manufacture	407	Milk for Cheese Manufacture ..	121
CALDWELL, N. E. H., and F. W. BLACKFORD—		PARK, W. J., and V. J. BRIMBLECOMBE—	
Control Schedules for Citrus Pests and Diseases in South-Eastern Queensland	117	Factors Affecting the Quality of Milk for Cheese Manufacture	407
CHAPMAN, A. K.—		PHILLIPS, A. D.—	
Astronomical Data for Queensland, July to December, 1941	90, 178, 267, 353, 438	Corkwood, A Source of an Essential Drug	416
GALLWEY, G. B.—		PREST, R. L.—	
Cheese Production and Gratings	495	The Avocado in Queensland ..	450
GREGORY, JAS. H.—		RICE, E. B.—	
Fruit Market, The, July to December, 1941	70, 160, 253, 338, 420, 509	Feeding Whey to Calves ..	143
HERBERT, DR. D. A.—		RICE, E. B., MALCOLM MCINTYRE, and L. E. NICHOLS—	
Foliage Plants for the Garden	351	Milk for Cheese Manufacture ..	121
Improving Spring Flowers ..	264	ROBERTS, F. H. S.—	
Using Rubbish in the Home Garden	524	The Buffalo Fly (<i>Lyperosia exigua</i> de Meijene)	34
Watering in Dry Weather ..	437	SCHOFIELD, J. LEEMING—	
KAJEWSKI, S. F.—		Introduced Legumes in North Queensland	378
Cross Breeding Experiments in the Bowen District	473	SLOAN, W. J. S.—	
KERR, H. W.—		The Control of Tomato Pests ..	277
One Year After the 1940 Burdekin Flood	489	SUMMERVILLE, W. A. T.—	
Soil Erosion	126	Bean Fertilizer Investigations During 1941	374
KING, N. J.—		WARD, KEIGHLEY, M.—	
New Green Manure Crops ..	486	Green Manuring—Stanthorpe Investigations, 1937-40 ..	190
KUDELKA, O.—		WHITE, C. T.—	
Seditester, Brisbane Type, The	404	Noxious Weeds	332
		WHITE, C. T., and JOHN LEGG—	
		<i>Myoporum acuminatum</i> (Strychnine Bush). A Plant Poisonous to Stock	124
		WOOD, L.—	
		Silo Construction	309